



How to Fix an Extractor fan timer circuit

When an extractor starts to malfunction it's usually the timer circuit, here we fix it by replacing the electrolytic capacitors.

Written By: jon



INTRODUCTION

The video guide takes you through repairing the timer circuit in an extractor fan, which stopped a fan from working properly.



TOOLS:

- [Soldering Station](#) (1)
-

Step 1 — Electrolytic capacitors in the timer circuit of a bathroom extractor



- Read the video description on YouTube for this video to see the tools and parts required.
- Go direct to YouTube in order to read the video description by clicking this link:
<https://youtu.be/UxU-ZQp2ag4>

Replacing the capacitors in the timer circuit of this extractor brought it fully back to life.

This document was last generated on 2017-06-25 06:06:38 AM.